## AMENDMENT NO. 3 JUNE 2015 TO IS 1884 : 1993 AUTOMOTIVE VEHICLES — ELECTRIC HORNS — SPECIFICATION

## (Third Revision)

(*Page* 2, *clause* **4.1**) — Substitute the following for the existing clause:

**4.1** Based on the design, the horns are classified into the following types:

| Type    | Application   |
|---------|---|
| Type l  | a.c. horns of high frequency type primarily intended for mopeds, scooters and motor cycles employing magneto system     |
| Type 2A | d.c. horns of high frequency type intended for two wheelers, three wheelers and quadricycles using storage battery.     |
| Type 2B | d.c. horns of high frequency type intended for passenger cars, quadricycles and commercial vehicles employing dc system |
| Type 3  | d.c. horns of wind tone type intended for passenger cars, quadricycles and commercial vehicles                          |
|         | NOTE- Horns under Types 2 and 3 employed either singly or in matched pairs.   |